

HELICOPTERS

WEAPON MR MP SS AC SP MG FA BA SL GM USE

helicopters.

5 12 2 50 27 1 2 2 3 TO US-O 0 COBRA

1 APACHE 14 18 2 50 30 0 3 3 3 HE US-N

2 PAH-2 5 12 2 50 27 0 2 2 3 HO WG-A

3 LYNX-3 5 12 2 50 22 0 1 1 3 TO BR-A

4 HIND-D 5 12 2 50 26 0 2 2 4 SI SU-A

VEHICLES

WEAPON MR MP SS AC SP MG FA BA SL GM USE

5 M60A3 18 44 5 50 15 2 19 7 5 N US-O

6 ABRAMS 18 48 5 50 28 2 36 12 4 N US-N

7 LEOPRD1 14 36 5 30 20 2 20 6 4 N WG-O

8 LEOPRD2 18 48 5 50 28 2 36 12 4 N WG-N

9 CHIEFTN 20 48 5 50 15 2 24 8 5 N BR-O 10 CHALNGR 20 48 5 50 20 2 36 12 4 N BR-N

14 30 5 20 15 2 15 7 3 N SU-O 11 T-55



12 T-62 14 34 5 20 15 1 16 6 3 N SU-A



13 T-72 18 45 5 50 20 2 20 7 3 N SU-A



18 45 5 50 20 2 36 12 3 N SU-N 14 T-80

WEAPON MR MP SS AC SP MG FA BA SL GM USE

self-propelled ATGM systems.

15 M150

5 0 1 50 20 0 4 2 3 TO US-O

0 1 50 20 0 8 4 3 TO US-N

17 JAGUARI 0 1 50 20 0 8 3 3 HO WG-A

18 FV438 1 50 16 0 4 2 3 SW BR-A

19 BRDM-2 0 1 50 12 0 2 1 3 SA SU-O

0 1 50 12 0 2 1 3 SP SU-N

20 BRDM-3 recon/command vehicles

21 M577 0 1 50 20 0 4 2 4 N US-A

22 LUCHS 2 2 50 12 0 6 3 3 N WG-A

23 SPARTAN 0 1 50 24 0 2 1 3 N BR-A

24 SCIMITR 6 2 50 24 1 2 1 3 N BR-A

25 SCORPON 7 12 4 20 24 1 2 1 3 N BR-A

26 BRDM

0 1 50 12 1 2 1 2 N SU-A

27 M113

0 1 50 20 1 4 2 3 N US/WG-O

28 BRADLEY 8 2 50 28 1 10 6 3 TO US-N



29 MARDER 2 2 50 21 2 10 3 4 N WG-N



30 FV-432 2 50 16 0 4 2 3 N BR-O



7 30 4 10 18 1 4 2 2 SA SU-O



33 BMP-2

12 9 2 50 20 1 10 4 3 N BR-N

8 30 4 30 20 1 5 3 2 SP SU-N



infantry	weap	pons										
	63	LAW	0	12	3	10	1	-	3	4	-	US/BR-A
	64	PZF44	0	12	3	15	7.	-	*	*		WG-A
7 1	66	RIFLE (NATO)	2	0	1	50	6	9	1	1	N	US/WG/BR-A
	65	RPG-7	0	12	4	20	0		-	-	-	SU-A

MR MP SS AC SP DF CC SL GM USE

WEAPON

65	RPG-7	0	12	4	20	0	à	-	-	-	SU-A	
		2	0	1	50	6	9	1	1	N	SU-A	
		12*	0	5	6	0	3	10	2	N	SU-A	
69	180 GUN	12*	0	7	6	0	3	10	2	N	SU-A	
	67 tiller	65 RPG-7 67 RIFLE (Soviet) tillery 68 130 GUN 69 180 GUN	67 RIFLE (Soviet) 2 tillery	67 RIFLE (Soviet) 2 0 tillery 68 130 GUN 12* 0	67 RIFLE (Soviet) 2 0 1 tillery	67 RIFLE (Soviet) 2 0 1 50 tillery 68 130 GUN 12* 0 5 6	67 RIFLE (Soviet) 2 0 1 50 6 tillery 68 130 GUN 12* 0 5 6 0	67 RIFLE (Soviet) 2 0 1 50 6 9 tillery 68 130 GUN 12* 0 5 6 0 3	67 RIFLE (Soviet) 2 0 1 50 6 9 1 tillery 68 130 GUN 12* 0 5 6 0 3 10	67 RIFLE (Soviet) 2 0 1 50 6 9 1 1 tillery 68 130 GUN 12* 0 5 6 0 3 10 2	67 RIFLE (Soviet) 2 0 1 50 6 9 1 1 N	67 RIFLE (Soviet) 2 0 1 50 6 9 1 1 N SU-A tillery 68 130 GUN 12* 0 5 6 0 3 10 2 N SU-A

	WEAPON	MR	MP	SS	AC	SP	DF	cc	SL	GM	USE	
SAM systems				-	_							_
50	RAPIER	30	0	5	80	0	2	10	4	N	BR-A	
51	STINGER	9	0	3	30	5	8	2	1	N	US/WG-A	
52	BLWPIPE	6	0	3	20	5	8	2	1	N	BR-A	
.53	SA-7	6	0	3	10	5	8	2	1	N	SU-A	

		WEAPON	LR	MR	MP	AC	SP	DF	cc	SL	GM	USE
ATGMs -		DRAGON	1	8	30	80	5	8	2	1	DR	US+A
A	55	TOW3	1	19	50	70	4	7	3	1	то	US/BR-A
A	56	HELLFRE	3	20	60	90	3	6	5	1	HE	US-N
占	57	MILAN	1	10	30	60	5	8	2	1	МІ	WG/BR-A
A	58	НОТ	1	20	45	60	3	6	5	1	но	WG-A
	59	SWGFIRE	1	20	30	30	3	6	5	1	SW	BR-A
4	60	SAGGER	2	15	25	30	5	8	2	1	SA	SU-O
4	61	SPANDRI.	1	15	40	60	3	6	5	1	SP	SU-N
4	62	SPIRAL	3	20	45	80	3	6	5	1	SI	SU-A

MR = maximum range; *- indicates max range of 99 when firing indirect

MP = maximum penetration

SS = shell size
AC = accuracy; ATGMs will have 99 accuracy when firing at greater than minimum range

SP = speed

MG = secondary machine guns

FA = frontal armor

BA = side/rear armor
DF = defense rating

CC = transport cost

SL = silhouette GM = type of ATGM system

USE = using countries; N,O,A indicates if used in NEW, OLD or ALL formations

